BIOABSORBABLE ENDOPROSTHESIS HAVING ELONGATE AXIAL RESERVOIR FOR BY-PRODUCT COLLECTION

Abstract

A bioabsorbable implantable endoprosthesis having elongate elements including hollow, cavity or porous portions adapted to accumulate by-product from the degradation of the bioabsorbable material and shortening the diffusion distance for water absorption and thereby relatively increasing the degradation of the structure.

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